Application No.: 10/717,937 Docket No.: 9988.072.00-US

## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

1. (Currently Amended) A laundry drier dryer comprising:

a rotatable drum having an interior for holding laundry;

a moisture sensor, installed with respect to the interior of said rotatable drum, for measuring water content of the laundry in said rotatable drum and outputting a value indicative of the water content;

means for generating a voltage signal based on the water content signal where the amplitude of the voltage signal is dependent on water content, wherein the means converts eonverting the amplitude of the water content value output from said moisture sensor to a voltage and outputting outputs a voltage signal;

a pulse detector for <u>determining a contact count based on the water content signal and</u> outputting a pulse count generated from a contact count of the laundry coming into contact with said moisture sensor <u>wherein the pulse count is indicative of the contact count</u>; and

a microcomputer for controlling a dry pattern drying cycle based on the <u>pulse count and</u> the voltage signalrespective outputs of said converting means and said pulse detector.

2. (Currently Amended) The laundry drier dryer as claimed in claim 1, wherein the pulse count output from said pulse detector is directly indicative of an amount of laundry in said rotatable drum.

Application No.: 10/717,937 Docket No.: 9988.072.00-US

3. (Currently Amended) The laundry drier dryer as claimed in claim 2, wherein the dry pattern drying cycle is determined by the amount of laundry in said rotatable drum.

- 4. (Currently Amended) The laundry drier dryer as claimed in claim 1, further comprising a heater for heating air in said rotatable drum and motor for rotating said rotatable drum, said heater and motor being driving driven according to the dry pattern drying cycle, wherein said microcomputer drives said heater and motor based on the pulse count output from said pulse detector.
- 5. (Currently Amended) The laundry drief dryer as claimed in claim 1, wherein said converting means is a voltage converter connected between said moisture sensor and said microcomputer.
  - 6. (New) A laundry dryer comprising:

a rotatable drum having an interior for holding laundry;

a moisture sensor, installed with respect to the interior of said rotatable drum, for measuring water content of the laundry in said rotatable drum and outputting a value indicative of the water content;

means for converting the water content value output from said moisture sensor to a voltage and outputting a corresponding voltage signal;

a pulse detector for outputting a pulse count generated from a contact count of the laundry coming into contact with said moisture sensor, the contact count resulting from the water content; and

Application No.: 10/717,937 Docket No.: 9988.072.00-US

a microcomputer for controlling a drying cycle based on the respective outputs of said converting means and said pulse detector.

- 7. (New) The laundry dryer as claimed in claim 6, wherein said moisture sensor outputs two signals having equal values.
- 8 (New) The laundry dryer as claimed in claim 7, wherein the two signals have equal values over the drying cycle.